

## **REMARKS**

Very thanks for Examination's suggestion and thanks for finding some citations about the present invention, thereby, the applicant may know more information about the invention.

We have slightly amended the claim 3 as above list of claims.

The features of claim 3 of the present invention is:

(A) In claim 3 "There is an opening in the main body."

From the line 67 of the column 3 to line 5 of column 4 of the citation USP4,958,541, it is illustrated that **"The tube 41 defines a hollow cavity 45 . . . . Disposed within the cavity 45 is a tactile indication generator 50 in accordance with the present invention."**

Thereby, it is apparent that citation is a cavity 45. No opening is found. Thereby from Fig. 1 of the citation '541, it is illustrated that the handle 41 is a close structure. The cavity is enclosed within the handle 41. Thereby no opening is formed in the citation '541.

(B) In claim 3 of the present invention, **"the opening is extended through the handle portion and the drive portion of the main body and a whole length of the handle portion and the drive portion of the main body;"**

In citation '541, only one cavity 45 is defined, no opening is found in the citation '541. Thereby the cavity 45 is only located at the handle portion 41. No opening extends from the handle portion to the drive portion.

(C) In the claim 3 of the present invention, **"two ends of the opening near are expanded to have larger areas."**

In the citation 541, only one cavity 45 defined in the handle 41 is defined. No opening is found and thus no opening having two enlarged ends are found.

(D) Moreover in line 38 of the column 3 of the citation '541, "Mounted on the deflection beam 11 is a strain gauge assembly 30,"

Thereby in the citation '541, the strain gauge assembly is not located in the cavity, but in at the beam 11. The stain gauge assembly is located at the outer side of the handle, but in the present invention, the strain gauge 21 is located within the opening 22 (see Fig. 8) of the present invention. Thereby the structure of the present invention is completely from the citation '541.

The present invention provides that the strain gauge 21 can be placed in many different locations of the tool so that it can measure the strain precisely by locating the gauge near the portion for measuring the strain. However the citation '541 cannot achieve this effect.

Thus from above discussion, it is apparent that the citation USP 4,958,541 has no feature of opening defined in the present invention. Thereby the present invention is novel and inventive.

It is now believed that the subject Patent Application has been placed in condition for allowance, and such action is respectively requested.

Respectfully submitted.



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